



National Weather Service

Storm Data and Unusual Weather Phenomena



April 2005

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

HAWAII

HIZ002-008>009-012-017-020-024>025 Kauai Windward - Oahu Koolau - Olomana - Molokai Windward - Maui Windward West - Windward Haleakala - South Big Island - Big Island North And East

01	1100HST	0	0	Heavy Surf/High Surf
04	1100HST			

A trade wind swell produced surf of 5 to 10 feet along the east-facing shores of Kauai, Oahu, Molokai, Maui, and the Big Island of Hawaii. There were no reports of serious property damage or injuries.

HIZ001>003-006>008-012>013-017-019>020 Niihau - Kauai Windward - Kauai Leeward - Waianae Coast - Oahu North Shore - Oahu Koolau - Molokai Windward - Molokai Leeward - Maui Windward West - Maui Central Valley - Windward Haleakala

18	0800HST	0	0	Heavy Surf/High Surf
19	1200HST			

A low northwest of the state generated surf of 8 to 16 feet along the north-facing shores, and 6 to 12 feet along the west-facing shores; of Niihau, Kauai, Oahu, Molokai, and Maui. No serious injuries or property damage were reported.

HIZ001>003-005-013>014-016-018>019-021-023>024-026 Niihau - Kauai Windward - Kauai Leeward - Oahu South Shore - Molokai Leeward - Lanai Makai - Kahoolawe - Maui Leeward West - Maui Central Valley - Leeward Haleakala - Kona - South Big Island - Kohala

29	0600HST	0	0	Heavy Surf/High Surf
30	2000HST			

A low northwest of the islands caused surf of 10 to 20 feet along the north- and west-facing shores of Niihau and Kauai; and a series of lows in the southern hemisphere generated surf of 4 to 8 feet along the south-facing shores of Niihau, Kauai, Oahu, Molokai, Lanai, and Maui, and the west-facing shores of the Big Island of Hawaii. No serious property damage or injuries were reported.